CLASSIFIC: RESTRICTED RESTRICTED CENTRAL INTELLIGENCE AGENS REPORT

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD: NO.

STAT

Rumanta

DATE OF

**SUBJECT** 

Scientific - Weather reports

INFORMATION

1040

HOW

**PUBLISHED** 

Daily newspapers

DATE DIST. 15 Sop 1949

WHERE

**PUBLISHED** 

NO. OF PAGES

DATE

**PUBLISHED** 

6 - 11 Aug 1949

SUPPLEMENT TO

LANGUAGE

Rumanian

Bucharest

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Universul.

## WEATLER REPORTS LISTED FOR RUMANIA

5 AUGUST -- Universul, No 183, 6 Aug 49

Under the influence of subpolar masses of air, the weather has been cool, the barumeter high, the sky overcast. The winds have been nowth and northwest in Transylvania, north and northeast in Moldavia and the eastern part of the country, and northeast in Rasaritul Munteniei and Dobrogea. Light rains have been recorded in the mountainous regions. The 0800 temperatures varied between 24 degrees at Caracal and 10 degrees at Campu-Lung (Moldavia); the barometer readings were 766 millimeters at Arad and 762 millimeters at Mangalia. Highest temperatures yesterday were 36 degrees at Alexandria and 19 degrees at Predeal, but there were temperatures of 20 degrees in the vicinity of Alexandria and 4 degrees at Campu-Lung (Moldavia).

Weather forecast. -- After a rise of 1 to 3 millimeters, the barometer will fall tomorrow. Same general conditions with cloudy skies. Gentle west and northwest winds in the western part of the country, with night temperatures ranging from 20 degrees at Alexandria to 4 degrees in the mountainous sections.

8 AUGUST -- Universul, No 185, 9 Aug 49

High temperatures are continuing throughout the country as a result of the masses of dry, continental air which are covering the entire country. The skies are clear and the winds gentle. The 0800 temperatures were 22 dagrees at Arad, Timisoara, and Urziceni and 13 degrees at Campu-Lung (Moldavia); the barometer readings were 767 millimeters at Iasi and 762 millimeters at Lugoj. Yesterday's maximum temperatures were 53 degrees at Targul-Jiu and Alexandria and 21 degrees at Predeal; during the night the temperature was 20 degrees at Boita (Sibiu) and 8 degrees at Campu-Lung (Moldavia).

Weather forecast. -- 'The barometer will fall slightly and the weather will remain unchanged, with clear skies.

> RESTRICTED - 1 -

		CLA	SIFICATIO	N	RE	ED							
STATE	X	14AVY	X	NSRB		DISTRIBUTION					T	7-	 1-7
ARMY	X	AIR	X	FBI			Τ					7	 $\Gamma \uparrow$

## RESTRICTED

RESTRUCTION

STAT

9 AUCUST -- Universul, No 186, 10 Aug 1949

The high-pressure area which is covering the eastern half of Europe is responsible for the present pleasant weather with clear skies. The winds have been gentle. Yesterday's maximum temperatures were 33 degrees at Arad and 22 degrees at Sinaia; during the night the temperatures fell to 19 degrees at Turnu-Severin and 4 degrees at Intoreura Buzaului. The 0800 temperatures were 23 degrees at Turnu-Severin and 12 degrees in the mountains. The barometer rose slightly and the readings were 768 millimeters at Iasi and 765 millimeters at Caranaebes.

Weather forecast. -- The barometer will rise 1 - 2 millimeters. The weather will remain unchanged, with clear skies. Winds will be gentle and the temperature stationary.

10 AUGUST -- Universul, No 187, 11 Aug 49

The continuing high-pressure area over the continent is reflected in the good weather and clear skies in Rumania. The winds have been gentle and from the north and northeast. Yesterday's maximum temperatures were 35 degrees at Arad, Alexandria, and Galati and 23 degrees at Predeal; last hight's temperatures were 16 degrees at Turnu-Severin and 3 degrees at Intorsura Buzaului. The 0800 temperatures were 24 degrees at Turnu-Severin and 12 degrees at Sinaia. The barometer reddings were 767 millimeters at Lasi and 764 millimeters at Lugoj.

Weather forecast. -- Weather unchanged, with blue ckies and stationary temperatures. The barometer will fall 1 - 2 millimeters. Gentle winds from the north and northeast.

- E N D -

- 2 -

RECTRICTED

RESTRICTED